L	Hits	Search Text	DB	Time stamp
Number 1	23	(conjugat\$ same ((peg or pegylat\$ or	USPAT;	2004/07/02
1		polyethyleneglycol or polyethylene adj glycol or polyoxyethylene\$ or oxyethylene\$) same (uniform\$ or homogenous or homogeneous or monodispers\$ or polydispers\$))) and @pd>20040123	US-PGPUB	13:02
2	59	(conjugats or peg or pegylats or polyethyleneglycol or polyethylene adj glycol or polyoxyethylenes or oxyethylenes) same (uniforms or homogenous or homogeneous or monodisperss or polydisperss) and (514/2,11,12,21; 530/345,410; 424/193.1; 528/425; 554/227; 562/587; 568/613,618,622,623).ccls. and @pd>20040123	USPAT; US-PGPUB	2004/07/02 12:58
3	53	((conjugat\$ or peg or pegylat\$ or polyethyleneglycol or polyethylene adj glycol or polyoxyethylene\$ or oxyethylene\$) same (uniform\$ or homogenous or homogeneous or monodispers\$ or polydispers\$) and (514/2,11,12,21; 530/345,410; 424/193.1; 528/425; 554/227; 562/587; 568/613,618,622,623).ccls. and @pd>20040123) not ((conjugat\$ same ((peg or pegylat\$ or polyethyleneglycol or polyethylene adj glycol or polyethylene adj glycol or polyoxyethylene\$ or oxyethylene\$) same (uniform\$ or homogenous or homogeneous or monodispers\$ or polydispers\$))) and @pd>20040123)	USPAT; US-PGPUB	2004/07/02
4	31	(polypropyleneglycol or (polypropylene or polyalkylene) adj glycol or polyoxypropylene\$ or oxypropylene\$ or polyalkyleneglycol or polyoxyalkylene\$ or oxyalkylene\$) with (uniform\$ or homogenous or homogeneous or monodispers\$ or polydispers\$) and @pd>20040123	USPAT; US-PGPUB	2004/07/02 13:10
	3	(424/193.1-197.11).ccls. and (conjugat\$ with (peg or pegylat\$ or polyethyleneglycol or polyethylene adj glycol or polyoxyethylene\$ or oxyethylene\$ or polypropyleneglycol or (polypropylene or polyalkylene) adj glycol or polyoxypropylene\$ or oxypropylene\$ or polyalkyleneglycol or polyoxyalkylene\$ or oxyalkylene\$) and @pd>20040123	USPAT; US-PGPUB	2004/07/02 13:11

Checked L1, L3 L4, L5
7.2.2004